

09783333_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09783333 on June 03, 2003

Original Classifications

4	342/42
4	370/394
3	370/310.2
2	342/51
2	370/349
2	370/469
2	370/473
2	375/222

Cross-Reference Classifications

7	342/44
4	342/51
3	342/50
3	370/471
2	342/42
2	370/310.1
2	370/329
2	370/349
2	370/397
2	370/465
2	370/469
2	370/470
2	370/522
2	375/220
2	455/451
2	455/557
2	714/749

Combined Classifications

7	342/44
6	342/42
6	342/51
4	370/349
4	370/394
4	370/469
4	370/471
3	342/50
3	370/310.1
3	370/310.2
3	370/465
3	370/473
3	714/749
2	370/231

09783333_CLS

2 370/252
2 370/328
2 370/329
2 370/342
2 370/345
2 370/397
2 370/470
2 370/522
2 375/220
2 375/222
2 455/451
2 455/557

09783333 CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09783333 on June 03, 2003

7 342/44 (0 OR, 7 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM
342/44 .Unique identity

6 342/42 (4 OR, 2 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM

6 342/51 (2 OR, 4 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM
342/51 .Transponder only

4 370/349 (2 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/345 .Combining or distributing information via tim
e
channels
370/349 ..Using messages having an address field as
header

4 370/394 (4 OR, 0 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/351 PATHFINDING OR ROUTING
370/389 .Switching a message which includes an address
header
370/394 ..Sequencing or resequencing of packets to
insure proper output sequence order

4 370/469 (2 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS
370/465 .Adaptive
370/469 ..Processing multiple layer protocols

4 370/471 (1 OR, 3 XR)
Class 370 : MULTIPLEX COMMUNICATIONS

09783333 CLSTITLES
370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS

370/465 .Adaptive
370/470 ..Frame length
370/471 ...Message having an address header

3 342/50 (0 OR, 3 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM
342/50 .With Telemetry

3 370/310.1 (1 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/310.1 .Using ATM as a wireles protocol

3 370/310.2 (3 OR, 0 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/310.1 .Using ATM as a wireles protocol
370/310.2 ..Having a plurality of contiguous regions
served by respective fixed stations

3 370/465 (1 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS
370/465 .Adaptive

3 370/473 (2 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS
370/465 .Adaptive
370/473 ..Transmission of a single message having
multiple packets

3 714/749 (1 OR, 2 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/746 .Digital data error correction
714/748 ..Request for retransmission
714/749 ...Retransmission if no ACK returned

2 370/231 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS

09783333 CLSTITLES
370/229 DATA FLOW CONGESTION PREVENTION OR CONTROL
370/230 .Control of data admission to the network
370/231 ..End-to-end flow control

2 370/252 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/241 DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)

)

370/252 .Determination of communication parameters

2 370/328 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/328 .Having a plurality of contiguous regions
served by respective fixed stations

2 370/329 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/328 .Having a plurality of contiguous regions
served by respective fixed stations
370/329 ..Channel assignment

2 370/342 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/342 .Combining or distributing information via cod

e word channels using multiple access techniques (e.g., CDMA)

2 370/345 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/345 .Combining or distributing information via time
channels

e
2 370/397 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/351 PATHFINDING OR ROUTING
370/389 .Switching a message which includes an address
header
370/395.1 ..Message transmitted using fixed length
packets (e.g., ATM cells)
370/396 ...Distributed switching

09783333 CLSTITLES

370/397Employing logical addressing for routing
(e.g., VP or VC)

2 370/470 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/464 COMMUNICATION TECHNIQUES FOR INFORMATION
CARRIED IN PLURAL CHANNELS
370/465 .Adaptive
370/470 ..Frame length

2 370/522 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
multiple packets
370/498 .Combining or distributing information via tim
e
channels
370/522 ..Signaling (ancillary to main information)

2 375/220 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/219 TRANSCEIVERS
375/220 .Transmission interface between two stations o
r
terminals

2 375/222 (2 OR, 0 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/219 TRANSCEIVERS
375/222 .Modems (data sets)

2 455/451 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/422.1 .Zoned or cellular telephone system
455/450 ..Channel allocation
455/451 ...Hybrid allocation

2 455/557 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/557 ..Interface attached device (e.g., interface
with modem, facsimile, computer, etc.)

09783333_LIST
PLUS Search Results for S/N 09783333, Searched June 03, 2003

6400712
6507582
6122271
6230012
6314101
6317430
6011796
6208620
5726764
6118834
6327268
6515972
6542490
5862160
6034968
5940438
6192070
5448242
5450087
5471212
5488376
5525994
5621412
5686920
5936965
6512747
5872808
5940415
5818852
6079042
6154483
5903566
5970062
5987022
6212202
6212202
5537414
5568482
5592468
5636140
5644600
5717689
5745479
5748651
5748686
5774461

09783333_LIST

5818826
5867688
5896386
5987018